Weathertzerfon Assistance Program

Work Order (Bid Form)

Richard Goddard 615-812-8955

WORK ORDER INFORMATION

Work Order Name: WO/9009MD2661/1
Work Order Type: Weatherization
Audit Name: 90009MD2661

CLIENT INFORMATION

Client Name: Address:

Client ID: 9009MD2661

Alt. Client ID: Davidson

<u>AGENCY INFORMATION</u>

Agency: Metropolitan Development and Housing Agency Agency Phone: (615) 252-8500

Address: 701 South Sixth Street Fax: (615) 252-8533

Nashville, TN 37206 Email Address:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Audit performed 2 Apr 2012. site built, 1996, 1064 SQFT

Measures

Measure 1	Seal	Ducts			Componer	nts			Inspected
Comment Duct	t Wo	ork - Mastic seal 8 boots	at registe	rs					
					Estimate	d		Actual	
# Material / Labo	r	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Miscellaneous	Su	Duct Sealing	Each	1					
Other Detail				1			1		
				Measure	e Sub Total:] ;	Sub Total:	
Field Notes:									
Measure 2	nfilt	ration Redetn			Componer	nte			Inspected
		n Reduction Measures:			Componer	113			
		- Replace door sweep		of doo	r				
2. W	/in8,	Win10 - Replace latch	es (see pic	s) so wir	ndow will st	tay closed	k		
3. Pi	rovid	de energy tent at pull do	own stairs,	WS Lic					
				-	Estimated	d		Actual	
# Material / Labo	r	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Miscellaneous	Su	Infiltration Reduction	Each	1					
Other Detail									
				Measure	e Sub Total:] ;	Sub Total:	
Field Notes:									

М	leasure 3 DWI	H Tank Insulation			Componen	ts			Inspected	
Со	mment DWH -	Tank insulation 47 gal, sl	hort, elect	ric						
Estin						stimated Actual				
# 1	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
1	Hot Water Equip	DHW Tank Insulation	Each	1						
2	Labor	DHW Tank Insulation	Each	1						
Ot	her Detail									
				Measur	e Sub Total:			Sub Total:		
F	ield Notes:									
		H Pipe Insulation Wrap first 5 ft at hot & co	old lines		Componen	ts			Inspected	
		•	old lines		Componen Estimated			Actual	Inspected	
Со		•	old lines	Qty	-		Qty		Inspected	
Со # 1	<i>mment</i> DWH - '	Wrap first 5 ft at hot & co			Estimated		Qty	Actual		
Co # 1	mment DWH - \	Wrap first 5 ft at hot & co	Units	Qty	Estimated		Qty	Actual		
# 1 1 2	mment DWH - Y Material / Labor Insulation	Wrap first 5 ft at hot & co Description / Comment DHW Pipe Insulation	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual		
# 1 1 2	mment DWH - Y Material / Labor Insulation Labor	Wrap first 5 ft at hot & co Description / Comment DHW Pipe Insulation	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual		
# 1 1 2	mment DWH - Y Material / Labor Insulation Labor	Wrap first 5 ft at hot & co Description / Comment DHW Pipe Insulation	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual		
# 1 1 2	mment DWH - Y Material / Labor Insulation Labor	Wrap first 5 ft at hot & co Description / Comment DHW Pipe Insulation	Units Each Each	Qty 1 1	Estimated			Actual		
# 1 1 2 Ott	mment DWH - Y Material / Labor Insulation Labor	Wrap first 5 ft at hot & co Description / Comment DHW Pipe Insulation	Units Each Each	Qty 1 1	Estimated Unit Cost			Actual Unit Cost		
# 1 1 2 Ott	mment DWH - \ Material / Labor Insulation Labor her Detail	Wrap first 5 ft at hot & co Description / Comment DHW Pipe Insulation	Units Each Each	Qty 1 1	Estimated Unit Cost			Actual Unit Cost		

Comment REFR	efrigerator Rplcmnt HGERATOR - Replace with	app18 C		Componen reezer, ene		ated,		Inspecte
white				Estimated	,		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Refrigerators	Any - Energy Star Rated	Each	1					
Other Detail								
	,	,	Measure	e Sub Total:] ,	Sub Total:	
Measure 6 Flo	oor Ins. R-19			Componen	<i>t</i> s F1			Inspecte
Comment				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Insulation	Floor Insulation - Fiberglass Faced Batt - R-19	SqFt	1064					
2 Labor	Floor Insulation - Fiberglass Faced Batt - R-19	SqFt	1064					
Other Detail								
			Measure	e Sub Total:] .	Sub Total:	
Field Notes:								

	Measure 7 CO N	Monitor is Needed			Componen	ts			Inspected
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	CO monitor	Each	1					
2	Labor	Labor	Each	1					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
		mproper Venting (Cloth		=	Componen	ts			Inspected
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Equipment	Each	1					
2	Labor	Labor	Hour	1					
C	Other Detail								
				Measur	e Sub Total:] :	Sub Total:	
	Field Notes:								

•		mproper Venting of Bat เนรt Fan	throom		Componen	ts		ı	nspected
C	omment Vent exi	sting fan to exterior and	сар						
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Equipment	Each	2					
2	Labor	Labor	Hour	2					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
		II Kitchen Exhaust Fan existing 30" recirculating te)				o exterior	· and		Inspected
С	<i>comment</i> Replace cap.(whi	existing 30" recirculating te)	g fan with	30" ho	ood vented to	o exterior		Actual	Inspected
<i>C</i>	omment Replace cap.(whi	existing 30" recirculating			ood vented to	o exterior	and Qty		nspected
C #	omment Replace cap.(whi	existing 30" recirculating te) Description / Comment	g fan with <i>Unit</i> s	30" ho	ood vented to	o exterior		Actual	
C # 1	omment Replace cap.(whi Material / Labor Health and Safety	existing 30" recirculating te) Description / Comment Kitchen exhaust fan	g fan with <i>Units</i> Each	30" ho	ood vented to	o exterior		Actual	
C # 1	omment Replace cap.(whi Material / Labor Health and Safety Labor	existing 30" recirculating te) Description / Comment Kitchen exhaust fan	g fan with <i>Units</i> Each	30" ho	ood vented to	o exterior		Actual	
C # 1	omment Replace cap.(whi Material / Labor Health and Safety Labor	existing 30" recirculating te) Description / Comment Kitchen exhaust fan	Units Each Hour	30" ho Qty 1 1	ood vented to	o exterior	Qty	Actual	

	Measure 11 Provide 6 16x30 HVAC Filters Comment				Components				
#	Material / Labor	December / Comment	Unita		Estimated Unit Cost	Total		Actual Unit Cost	Total
	Material / Labor	Description / Comment	Units	Qty	Unit Cost	lotai	Qty	Unit Cost	lotai
0	Unspecified	Misc Material	Each	1					
C	other Detail			1					
				Measure	e Sub Total:		;	Sub Total:	
		ke Detector is Needed			Componen	ts			Inspected
C	omment				Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Smoke detector	Each	2					
2	Labor	Labor	Each	2					
C	Other Detail			1			l [
L									
				Measure	e Sub Total:			Sub Total:	
	Field Notes:								
			Work O	rder Gra	nd Total:		Gran	d Total:	

